

# A BOOK *of* BRACES



*The* Peck, Stow & Wilcox Co.  
Southington, Connecticut  
U.S.A.

TRADE



MARK

## TO YOU

It is a mark of quality.

It identifies the manufactured products of The Peck, Stow & Wilcox Co.

It is a symbol of the highest achievement of the scientific manufacture of mechanic's tools.

It is used only on products that are designed and created by specialists in their respective lines.

## TO US

It is a mark of responsibility.

Established 1819.

# **THE FIRST BRACE**

Made in America—in 1850—was a

# **PEXTO BRACE**

Practically every important improvement in brace-making since that time has been brought about by Pexto makers.

So that three-quarters of a century of experience and constant striving for a higher standard are back of the braces described in these pages—an assurance to the buyer that he is getting the highest quality of workmanship.

PEXTO Braces are distinguished by the details of their construction. The Samson Ball-Bearing Chuck is probably the greatest single improvement in brace-making. The Special PEXTO Alligator Jaw is another marked advance.

Most PEXTO Braces have drop-forged steel jaws. Many have steel-clad heads to protect them from splitting and solid steel sleeves with Machine-cut threads.

The line affords choice of practically every style of ratchet or plain brace.

## **The Peck, Stow & Wilcox Co.**

**Manufacturers of Mechanics' Hand Tools.  
Tools and Machines for Sheet Metal  
Work. Builders' and General Hardware.**

**Southington, Conn. U. S. A. Cleveland, Ohio**



FIRST AMERICAN MADE BRACE



The Original Pexto—1850

An odd-looking old tool is the one pictured herewith, but it looked mighty good to the carpenter of sixty or sixty-five years ago. It's appearance marked the beginning of a new era in brace-making, for it was the first manufactured in this country.

The exact date on which this original American-made brace was produced is not known, but old-timers in Southington, Conn., where it saw the light of day, say it was 1850. This statement is borne out by an old catalog in the museum of The Peck, Stow & Wilcox Company, at Southington.

The earliest bit brace was entirely cast iron, with a thumb-screw in the chuck end to hold the taper square shank bits. The head was riveted to the sweep so as to allow it to turn on the rivet. There was no center or handle on the sweep to keep it from blistering the hand.

More than 15 years passed before any important development was shown in brace-making. The improvement was a "ball"—now known as a center—which revolved on the rod and made using a brace less painful by eliminating hand blistering. This Pexto Brace was much lighter than any other brace made, having a wrought iron rod and wooden head.

Fourteen years later, in 1886, came the adjustable steel jaw to fit different sizes of taper and square shanks. Being a product of the same company, this new feature became known the world over as the "Peck Jaw."

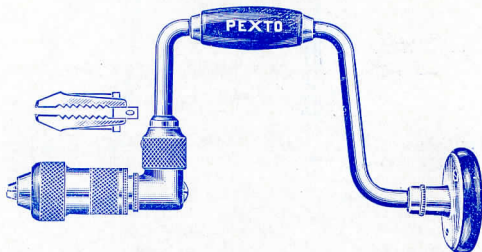
From 1886 to 1897 improvements in braces were chiefly refinements of existing features. In 1897 The Peck, Stow & Wilcox Company announced its Samson Brace, with ball bearing chuck.

The very latest development in brace construction is the concealed Ratchet Samson Brace, offered to the public for the first time in the summer of 1915.





## RATCHET BIT BRACES.



Nickel Plated.

### CONCEALED RATCHET.

No. 8200D Series Samson Brace.

The acme of Brace construction and without a peer. It meets every demand made upon a Brace, combining all the advantages sought by carpenter and mechanic.

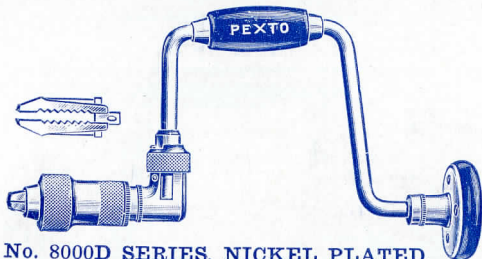
This Brace has an improved concealed Ratchet, Samson Ball-Bearing Chuck, and an extra strong Alligator Jaw, that takes any type of drill-shank, and any size from one-eighth to a full one-half inch. The ball-bearing chuck makes it possible even for one with a weak wrist to tighten the jaws so that they grip like a vise and to release them instantly.

Ten-penny nails held in the Samson have bored through solid oak. Five-sixteenth inch rods with one end held in a vise, have been twisted to the breaking point.

The head has dust-proof ball-bearings and is full steel clad.

This brace is further distinguished by its beauty and its superior workmanship.

Ratchet.	Concealed ring.		
Jaws.	Patent Alligator pattern, forged steel, machined and hardened.		
Chuck.	Patent ball-bearing knurled and machine-cut thread.		
Sweep.	Extra heavy, highly polished, nickel-plated.		
Head.	Cocobolo, Full Steel-clad and screw-fastened; dust-proof ball-bearings in retaining cup.		
Center.	Cocobolo.		
Nos. ....	8210D	8212D	8214D
Sweep, ins. ....	10	12	14
Weight, lbs. per doz.	44	46	49

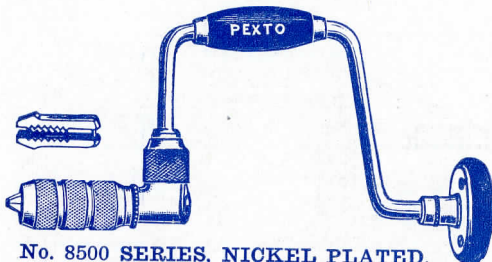


## No. 8000D SERIES, NICKEL PLATED.

Samson Brace, Box Ring Ratchet.

This brace is the same as the 8200 series, with the exception of the ratchet which is semi-concealed. The improved Samson jaw holds securely Round Taper  $\frac{1}{8}$  to  $\frac{1}{2}$  inch or Square Shank 7-16 inch, inclusive.

Nos. ....	8008D	8010D	8012D	8014D	8016D
Sweep, inches ...	8	10	12	14	16
Weight, lbs. per dozen .....	39	43	45	50	53

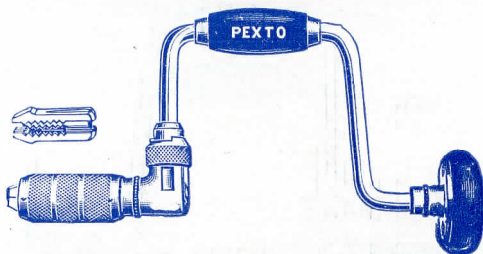


## No. 8500 SERIES, NICKEL PLATED.

Concealed Ratchet with Straight Shell.

Ratchet.	Concealed Ring.
Jaws.	Patent Alligator Pattern, Forged Steel, Machined and Hardened, $\frac{1}{2}$ " capacity, Round Taper or Square Shank Bits.
Chuck.	Heavy Straight Steel, Knurled, Machine-cut Thread.
Sweep.	Extra Heavy, Highly Polished and Nickel Plated.
Head.	Cocobolo, Full Steel-clad and Screw Fastened, Ball Bearings in Retaining Cup.
Center.	Cocobolo, with Concealed Brass Friction Washers and Heavy Nickel Plated Ferules.

Nos. ....	8508	8510	8512	8514
Sweep, inches .....	8	10	12	14
Weight, lbs. per dozen ..	39	44	46	48

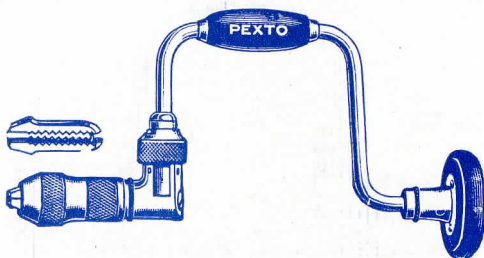


## No. 8300 SERIES, NICKEL PLATED.

Box Ring Ratchet with Straight Shell.

This series has a Semi-concealed Ratchet, but does not differ in any other way from the No. 8500 series.

Nos. ....	8308	8310	8312	8314
Sweep, inches .....	8	10	12	14
Weight, lbs. per dozen ..	38	43	46	48



## No. 4900 SERIES, NICKEL PLATED.

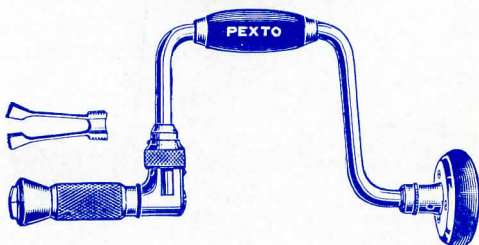
### SPECIFICATIONS.

Ratchet.	Box Ring, Semi-concealed.			
Jaws.	Forged Steel. Alligator, Self Adjusting.			
Chuck.	Knurled, Machine-cut Thread.			
Sweep.	Extra Heavy, Full Nickel Plated.			
Head.	Cocobolo, Half Steel-clad and Screw Fastened, and Ball Bearings.			
Center.	Cocobolo, with Concealed Brass Friction Washers, and Heavy Nickel Plated Ferrules.			

Nos. ....	4906	4908	4910	4912	4914
Sweep, inches ....	6	8	10	12	14
Weight, lbs. per dozen .....	29	32	35	38	44



## RATCHET BIT BRACES.



The Famous Peck Brace.

### No. 7000 SERIES, NICKEL PLATED.

This series stands in a class by itself in meeting the requirements of carpenter or millwright, due to the strength, weight and construction of the Chuck.

This will hold a regular taper square shank bit without even tightening the jaws, owing to the way in which the socket is made. It has a pocket in which the bit shank sets. This enables the operator to change from one tool to another without losing time tightening and releasing the Chuck.

In appearance, this Brace has no equal.

The No. 7000 series is nickel-plated. Five sizes of sweep.

Box Ring Semi-concealed Ratchet; one-piece, self-centering. forged steel and spring tempered jaws; steel chuck, knurled, Cocobolo Head, full steel-clad and screw-fastened, dust-proof ball-bearings in retaining cup; Cocobolo Center.

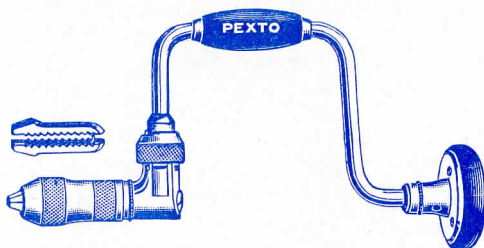
### Full Nickel-Plated.

Nos. ....	7006	7008	7010	7012	7014
Sweep, inches ....	6	8	10	12	14
Weight, lbs.					
per doz. ....	30	34	38	41	43





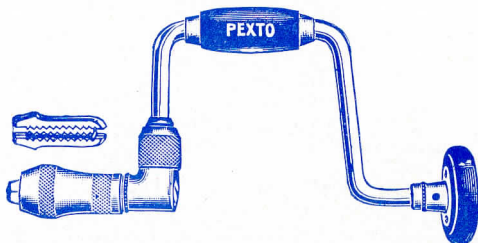
## RATCHET BIT BRACES.



### No. 5000 SERIES, NICKEL PLATED.

A Brace that meets the demand for a medium-priced, easily-handled and sturdy tool. It has Box Ring Ratchet, Semi-concealed, Steel Alligator Pattern Jaw and Steel-clad Head with Protected Ball-bearings.

Nos. ....	5006	5008	5010	5012	5014
Sweep, inches ....	6	8	10	12	14
Weight, lbs. per doz. ....	30	35	38	40	42



### No. 5500 SERIES, NICKEL PLATED.

Concealed Ratchet Construction.

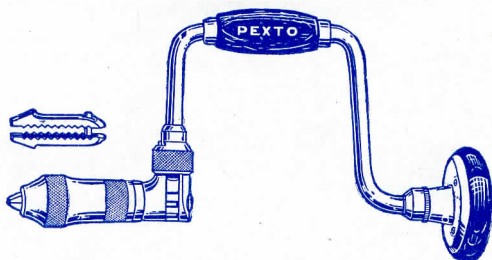
#### SPECIFICATIONS.

This series is fitted with a Concealed Ring Ratchet and has half steel-clad head and otherwise is similar to the No. 5000 series described above.

Nos. ....	5508	5510	5512	5514
Sweep, inches ....	8	10	12	14
Weight, lbs. per dozen ..	36	39	42	44



**RATCHET BIT BRACES.**



**No. 5300 SERIES, NICKEL PLATED.**

A handsome open-ratchet line with ebonized trimmings, full steel-clad head and alligator jaw. Instead of a plain quill, the head has a ball-bearing cup and washer. The jaw will take round or square shanks up to three-eighths of an inch. This Brace is full nickel-plated and for a medium priced Brace represents unusual value.

**SPECIFICATIONS.**

Ratchet.	Open Ring.
Jaws.	Self-adjusting, Pin Alligator Pattern.
Chuck.	Knurled, Machine-cut Thread.
Sweep.	Heavy, Polished and Nickel Plated.
Head.	Ebony Finish, Full Steel-clad and Heavy Quill of Ball Cup Construction.
Center.	Ebony Finish, with Heavy Nickel Plated Ferrules.

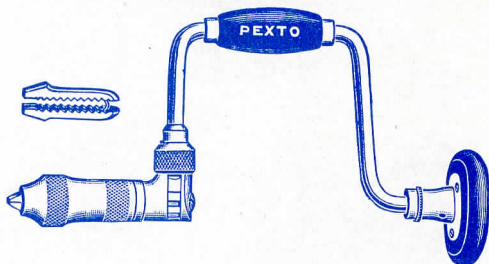
Nos. ....	5308	5310	5312
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	29	32	34



**PEXTO Guaranteed Braces.**



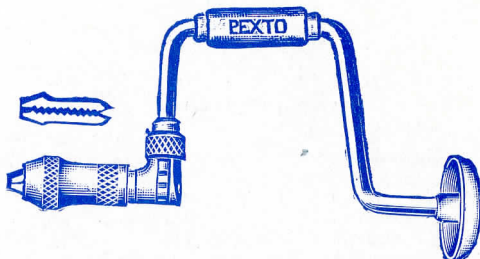
## RATCHET BIT BRACES.



### No. 5100 SERIES, NICKEL PLATED.

The same as the 5300 series except that it is fitted with spring alligator jaw and has half steel-clad ball-bearing head.

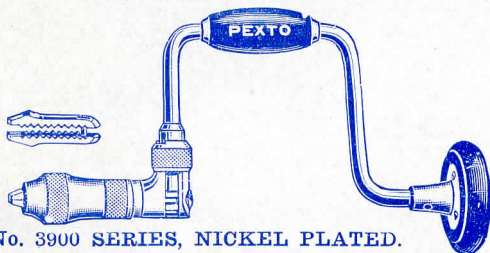
Nos. ....	5108	5110	5112
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	29	32	34



### Nos. X10 and X12, ALL STEEL

Ratchet.	Open Ring.		
Jaws.	Self-centering and Adjusting.	Drop	
	Forged Steel, Machined and Tempered.		
Chuck.	Knurled, Machine-cut Thread.		
Sweep.	Extra Heavy, Highly Polished.		
Head.	Steel.		
Center.	Steel.		

Nos. ....	X10	X12
Sweep, inches .....	10	12
Weight, lbs. per doz. ....	38	40

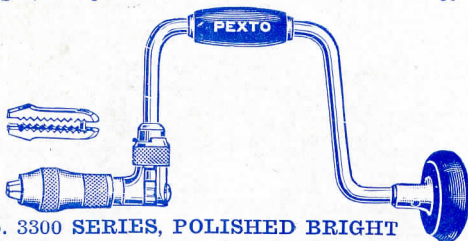


## No. 3900 SERIES, NICKEL PLATED.

Another popular-priced Brace of open ring ratchet construction.

Ratchet.	Open Ring.
Jaws.	Self-Adjusting, Pin Alligator Pattern.
Chuck.	Knurled, Machine-cut Thread.
Sweep.	Heavy, Polished and Nickel Plated.
Head.	Hardwood, Mahogany Finish. Screw Fastened Half Steel-clad.
Center.	Hardwood, Mahogany Finish, and Heavy Nickel Plated Ferrules.

Nos. ....	3908	3910	3912
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	26	28	30

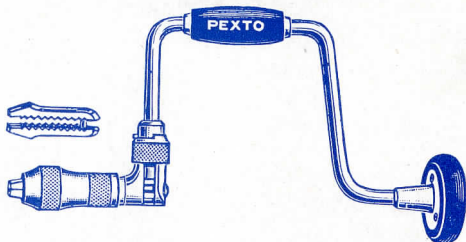


## No. 3300 SERIES, POLISHED BRIGHT

## No. 3400 SERIES, POLISHED AND NICKEL PLATED.

Ratchet.	Open Ring.
Jaws.	Self-centering, Pin Alligator Pattern.
Chuck.	Knurled, Machine-cut Thread.
Sweep.	No. 3300 Polished Bright. No. 3400 Polished and Nickel Plated.
Head.	Hardwood, Mahogany Finish.
Center.	Hardwood, Mahogany Finish.

Nos. ....	3308	3310	3312
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	26	28	30
Nos. ....	3408	3410	3412
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	26	28	30



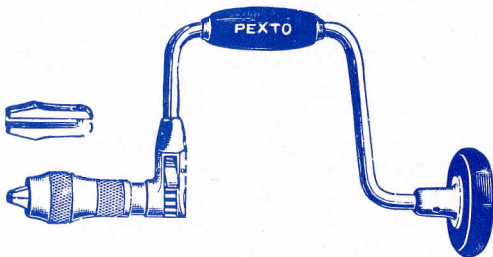
## No. 3600 SERIES, POLISHED BRIGHT.

Although low-priced, this series is fully deserving of the name of Pexto. It has an open-ring ratchet, self-centering alligator jaws, knurled chuck, hardwood head and center screw fastened.

### SPECIFICATIONS.

Ratchet. Open Ring.  
 Jaws. Pin Alligator Pattern, Self-centering.  
 Chuck. Knurled, Machine-cut Thread.  
 Sweep. Heavy, Polished Bright.  
 Head. Hardwood, Mahogany Finished, and Screw Fastened.  
 Center. Hardwood, Mahogany Finished, and Polished Ferrules.

Nos. ....	3608	3610	3612
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	26	28	30



## No. 2000 SERIES, POLISHED.

A low-priced Brace, Positive-ratchet, self-centering jaws, Chuck-knurled, Machine-cut thread, hardwood head and center.

Nos. ....	2008	2010	2012
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	26	28	30



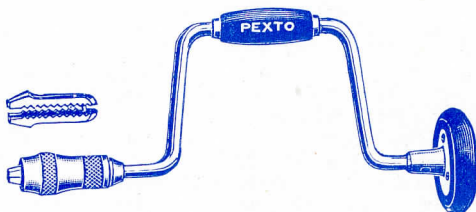


## SLEEVE PATTERN.

### No. 500 SERIES, BRIGHT STEEL.

This is one of the best low-priced Braces made. It has self-centering jaws, knurled chuck and hardwood head and center.

Nos. ....	508	510	512
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	20	22	24



## SLEEVE PATTERN.

### No. 600, BRIGHT STEEL.

### No. 700, NICKEL PLATED.

## SPECIFICATIONS.

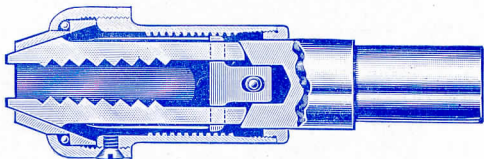
Jaws.	Self-centering, Pin Alligator Pattern.		
Chuck.	Knurled, Machine-cut Thread.		
Head.	Hardwood, Screw Fastened, Mahogany Finish.		
Center.	Hardwood, Mahogany Finish.		
Nos. ....	608	610	612
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	23	24	26
Nos. ....	708	710	712
Sweep, inches .....	8	10	12
Weight, lbs. per doz.	23	24	26



**PEXTO Guaranteed Braces.**



## **SAMSON CHUCK.**



### **No. 803 Samson Ball-Bearing Chuck.**

The Samson Ball-Bearing Chuck and Forged Steel Alligator Jaw for braces, post drills, etc., make possible an unusually powerful grip. The Samson is easily tightened by hand and quickly released, no matter how firm the hold.

In addition to its use as part of the equipment of the highest grade of Pexto Braces, the ball-bearing chuck is in demand for post drill and other work. It is now regularly supplied with a shank two inches long, and one-half inch in diameter, but can be furnished  $\frac{41}{64}$  inch in diameter, or with one side slightly flattened without extra charge. Other lengths and diameters made to order, subject to extra charge.

Pexto Forged Steel Alligator Jaws interlock accurately and adjust themselves to a parallel or tapering position corresponding to the shape of the drill shank.

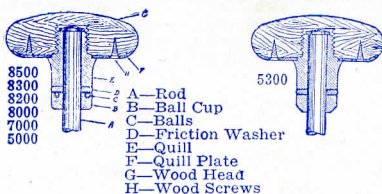
The Samson Chuck has a capacity up to and including a full half-inch Shank.

No. 803—Samson Chuck,  $\frac{1}{2}$ " x 2"

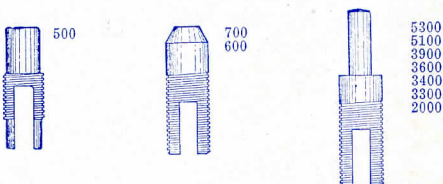
No. 802—Samson Chuck,  $\frac{41}{64}$ " x 2"

Packed, one in a cardboard box.

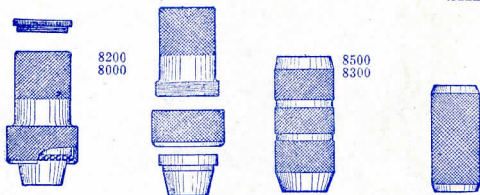
# HEADS



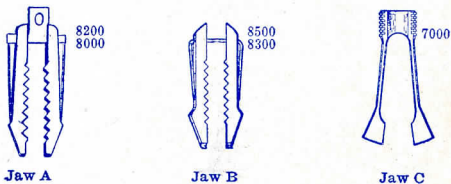
# SOCKE



# SHE



# JAW



Pawl and Pin



Screw

# AND QUILLS



TS



5500  
5000  
4900



7000



8500  
8300  
8200  
8000

LLS

7000



5500  
5000  
4900



5300  
5100  
3900  
3600  
3400  
3300  
2000  
700  
600



500

VS



5500  
5100  
5000  
4900  
3900  
3600



5300  
3400  
3300  
2000  
700  
600  
500



Jaw D

Jaw E

Jaw F



Pawl Spring



Ratchet Wheel and Pin



Spring

## BRACE PART PRICES.

For illustrations see pages 16 and 17.

In ordering Parts, give number of the Part and number of the Brace. The number of the Brace is stamped on the Sweep.

### Name of Parts.

For Brace Numbers.	Wood Head No. 10 Eac	Quill No. 20 Each	Sockets No. 30 Each	Shell No. 40 Each	Ratchet Wheel and Pin No. 60 Each	Pawls and No. 7 Set (4 Pieces
500	\$0.20	\$0.20	\$0.40	\$0.60	..	..
600	.20	.20	.40	.60	..	..
700	.20	.30	.60	.80	..	..
2000	.20	.20	.40	.60	\$0.40	\$0.40
3300	.20	.20	.60	.60	.40	.40
3400	.20	.30	.80	.80	.40	.60
3600	.20	.20	.60	.60	.40	.40
3900	.20	.30	.80	.80	.40	.60
4900	.40	.60	.80	.80	..	.60
5000	.40	.80	.80	.80	..	.60
5100	.20	.60	.80	.80	.40	.60
5300	.20	.80	.80	.80	.40	.60
5500	.40	.60	.80	.80	..	.60
7000	.40	.80	.80	1.00	..	.60
8000	.40	.80	.80	* 2.20	..	.60
8200	.40	.80	.80	* 2.20	..	.60
8300	.40	.80	.80	1.50	..	.60
8500	.40	.80	.80	1.50	..	.60

For Brace Numbers.	Pawl Spring No. 80 Each	Jaws No. 90 Each	Socket Screws No. 110 Each	Balls for Head No. 120 Set
500	..	\$0.30	..	..
600	..	.36	..	..
700	..	.36	..	..
2000	\$0.10	.30	..	..
3300	.10	.36	..	..
3400	.10	.36	..	..
3600	.10	.36	..	..
3900	.10	.36	..	..
4900	.10	.40	\$0.20	\$0.40
5000	.10	.40	.20	.40
5100	.10	.40	.20	.40
5300	.10	.36	.20	..
5500	.10	.40	.20	.40
7000	.10	.60	.20	.40
8000	.10	.60	.20	.40
8200	.10	.60	.20	.40
8300	.10	.60	.20	.40
8500	.10	.60	.20	.40

\*Complete—Shell, Ring, Nose, Set Screw and Balls.  
Separate Parts for Sleeve of Braces. Nos. 8000 and 8200.

Shell each, \$0.80; Ring, each, \$0.60; Nose, each, \$0.40; Shell Screw, each \$0.10; Balls, set, \$0.40  
When ordering Balls for these two Braces, specify whether for Chuck or Head.





## EXPANSIVE AUGER BITS.



Samson Expansive Bit.

### Clark's Pattern.

Great care is taken to make these bits right in every detail, and each one has to stand a careful test. They are forged from Jessop's best steel. The shank has a graduated scale for determining the length of bore. Cutters are interchangeable with all properly made Clark Pattern Bits.

No. 50. Small Size, with cutters, Nos. 01 and 02.

No. 100. Large Size, with cutters, Nos. 03 and 04.

Extra Cutters,

Nos. ....	01	02	03	04
Will cut inches	$\frac{1}{2}$ to $\frac{7}{8}$	$\frac{7}{8}$ to $1\frac{1}{2}$	$\frac{7}{8}$ to $1\frac{3}{4}$	$1\frac{3}{4}$ to 3

Cutters, Nos. 01 and 02, are adapted to small size No. 50.

Cutters, Nos. 03 and 04, are adapted to large size No. 100.

## CAR BITS



No. 14. SHORT CAR BIT



No. 24, LONG CAR BIT

Car Bits are most in demand by electricians and linemen.

Pexto Car Bits are forged throughout from one solid piece of steel and are full polished.

Made in sizes  $\frac{4}{16}$  to  $\frac{16}{16}$  of an inch.



## SOLID CENTER STEEL AUGER BITS.



No. 4 Samson Solid Center Bit.  
Irwin Pattern.

Both in material and workmanship, a first-class tool. It is made of high-grade steel and well finished. Sets are put up in attractive boxes.

Sixteenths	3	4	5	6	7	8	9
Sixteenths	10	11	12	13	14	15	16
Sixteenths	17	18	19	20	21	22	23
Sixteenths		24	26	28	30	32	

3-16 to 16-16 in boxes of one-half dozen each; larger sizes one-quarter dozen.

### Assorted in Sets.

20½ Quarters, one each, 4, 5, 6, 7, 8, 10, 12, 14, 16-16ths.

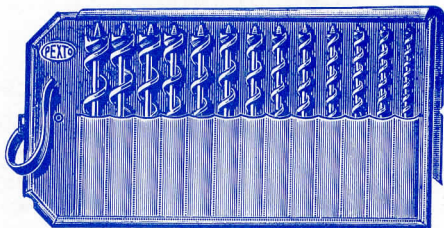
24 Quarters, one each, 4, 5, 7, 9, 11, 12-16ths; 2 each. 6, 8, 10-16ths.

25½ Quarters, one each, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16-16ths.

32½ Quarters, one each, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16-16ths.

In paper boxes of one set each.

## AUGER BITS IN SETS.



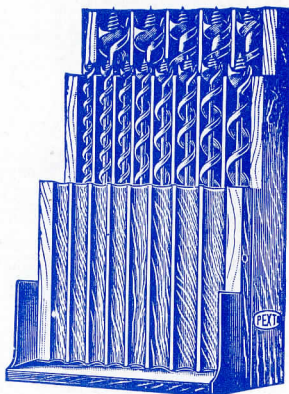
### Assorted Samson Solid Center Bits In Canvas Rolls.

No. 406. 14 Quarters, one each, 4, 6, 8, 10, 12, 16-16ths.

No. 409. 20½ Quarters, one each, 4, 5, 6, 7, 8, 10, 12, 14, 16-16ths.

No. 413. 32½ Quarters, one each, 4 to 16-16ths, inclusive.

SAMSON BITS IN UPRIGHT BOXES.



The Samson Solid Center Single Twist Auger Bits are put up in especially designed, oak-stained, varnished wooden boxes, as illustrated.

These are grooved boxes with hinged top, which closes over the Bits and prevents contact with each other and holds them firmly in place. The boxes are most attractive in appearance and will please the most critical.

No. 56. 11¼ Quarters, one each, 4, 5, 6, 8, 10, 12-16ths.

No. 66. 14 Quarters, one each, 4, 6, 8, 10, 12, 16-16ths.

No. 69. 18 Quarters, one each, 4, 5, 6, 7, 8, 9, 10, 11, 12-16ths.

No. 68. 18¾ Quarters, one each, 4, 5, 6, 8, 10, 12, 14, 16-16ths.

No. 59. 20½ Quarters, one each, 4, 5, 6, 7, 8, 10, 12, 14, 16-16ths.

No. 512. 24 Quarters, one each, 4, 5, 7, 9, 11, 12, and two each 6, 8, 10-16ths.

No. 511. 25½ Quarters, one each, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16-16ths.

No. 513. 32½ Quarters, one each, 4 to 16-16ths, inclusive.

In boxes of one set each.



**PEXTO Guaranteed Braces.**



**AUGER BITS IN SETS.**



**Assorted Bits In Wooden Box.**

These sets of Six Samson Solid Center Bits are assorted and put up especially for mechanics' use. They consist of one Auger Bit, each, 4, 6, 8, 10, 12 and 16-16ths, packed in a slide cover wooden box.

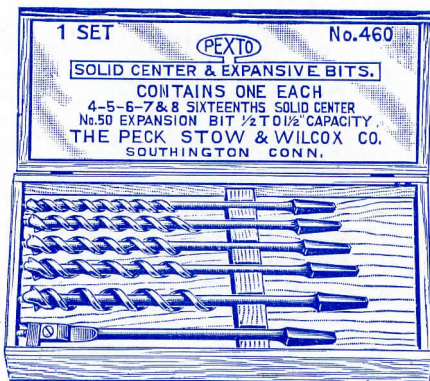
No. 46. Set of Samson Solid Center Steel Auger Bits.



**PEXTO Guaranteed Braces.**



**AUGER BITS IN SETS.**



**Assorted Bits in Wooden Box.**

These sets are put up in the same style box as No. 46, and contain one Samson Solid Center Auger Bit, each, 4, 5, 6, 7, and 8-16ths, and one only small Expansive Bit, No. 50, which makes it possible for one using these sets to bore holes from  $\frac{1}{4}$  to  $1\frac{1}{2}$  inches in diameter.

No. 460. Set of Samson Solid Center Steel Auger Bits and Expansive Bit.

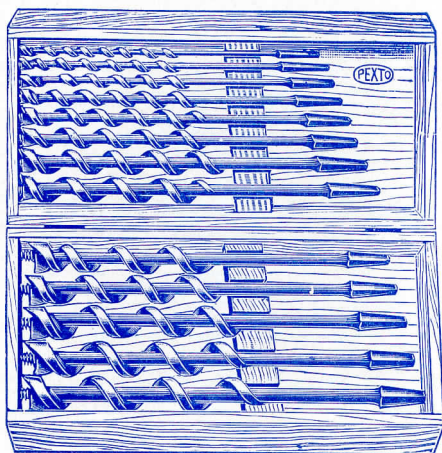




**PEXTO Guaranteed Braces.**



**AUGER BITS IN SETS,  
IN WOODEN BOXES.**



**Auger Bits In Sets.**

Samson Solid Center Steel Auger Bits in wooden box, with hinged top.

No. 79. 20½ Quarters, one each, 4, 5, 6, 7, 8, 10, 12, 14 and 16-16ths.

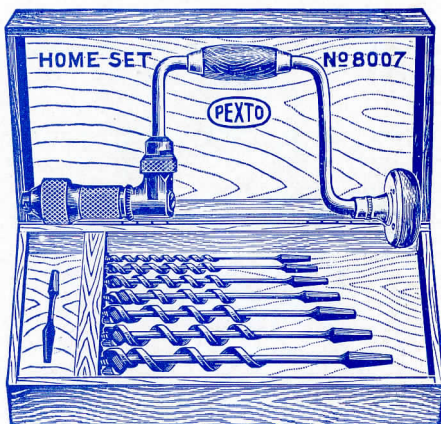
No. 713. 32½ Quarters, one each, 4 to 16-16ths, inclusive.



**PEXTO Guaranteed Braces.**



**BRACE AND BIT SETS.**



**Brace and Bit Sets.**

An outfit that every home should have. Compact, handy and attractive.

The No. 8007 set consists of one No. 8010D Samson Brace, nickel plated; one Screw Driver Bit,  $\frac{3}{8}$ " seven Samson Solid Center Steel Auger Bits, one each, 4, 6, 8, 10, 12, 14, 16-16ths, packed in a hinged hardwood box.

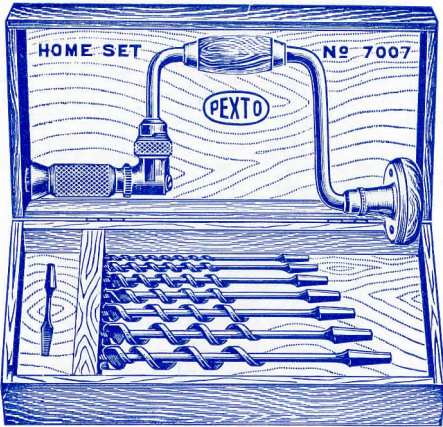
No. 8007. Set "Samson" Ratchet Brace and Bits; weight, 7 lbs.



**PEXTO Guaranteed Braces.**



**BRACE AND BIT SETS.**



**Brace and Bit Sets.**

The No. 7007 consists of one Peck's No. 7010 Nickel-Plated Ratchet Brace; one Screw Driver Bit,  $\frac{3}{8}$ " and seven Samson Solid Center Steel Auger Bits, one each, 4, 6, 8, 10, 12, 14, 16-16ths, packed in a hinged hardwood box.

No. 7007. Set Ratchet Brace and Bits;  
weight,  $6\frac{1}{2}$  lbs.

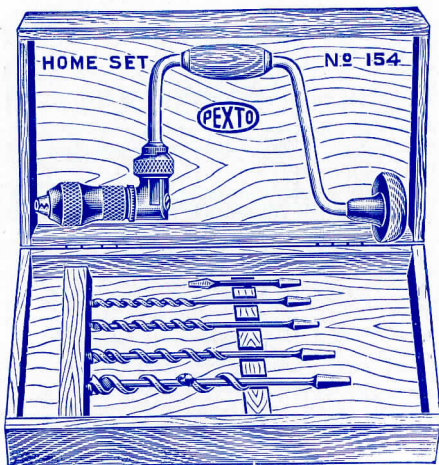


**PEXTO Guaranteed Braces.**



**BRACE AND BIT SETS.**

**IN WOODEN BOXES.**



**Brace and Bit Sets.**

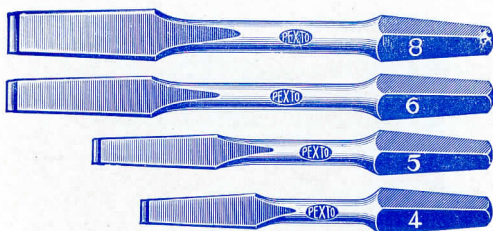
A convenient outfit to have in the house. Though inexpensive, it is not cheap.

No. 154 Home Set is put up in a hinged hardwood box and is made up of one No. 5310, Nickel Plated Brace; one Screw Driver Bit,  $\frac{3}{8}$ " and four Samson Solid Center Steel Auger Bits, one each, 4, 6, 8, and 12-16ths.

No. 154. Home Set, Ratchet Brace and Bits; weight,  $4\frac{1}{2}$  lbs.



## SCREW DRIVER BITS.



### Forged Steel, Polished Blades and Shanks.

These Bits are thoroughly reliable. They are forged from a high grade of steel, shanks are well shaped, so as to fit any standard bit brace. They are carefully tempered, well finished, and are in no way to be compared with a cheap article which is often sold.

They are sold by the dozen, or in sets, including one of each size.

Nos. ....	4	5	6	8
Inches .....	$\frac{1}{4}$	5-16	$\frac{3}{8}$	$\frac{1}{2}$
Length, inches .....	4	$4\frac{1}{2}$	5	$5\frac{1}{2}$
Weight, lbs. per doz...	$\frac{3}{4}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$2\frac{1}{4}$

No. 48. Set of four Bits, one each,  $\frac{1}{4}$ , 5-16,  $\frac{3}{8}$ ,  $\frac{1}{2}$  inch, packed in cardboard box.

No. 148. Same as No. 48, but packed in canvas case.





## **THE PECK, STOW & WILCOX GUARANTY.**

### **Here Is What The PEXTO Guaranty Means:**

**First:** It means that any Brace branded PEXTO is of the highest grade.

**Second:** It is not only a guarantee to the user and dealer as to the quality and workmanship of the Brace; but also that it is satisfactory for use in every detail—in design, in fitness for the work intended, and ability to do the work in the most workmanlike manner when properly used.

**Third:** It means that the Brace is properly constructed for its work.

**Fourth:** It means that we will replace any Brace that might by chance pass our rigid examination and reach the consumer with flaws in the material, or imperfect construction.

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### **Here Is What Our Guaranty DOES NOT Mean**

**First:** It does not mean that Braces will be replaced that have been broken or injured by accident, improper use, abuse or carelessness.

**Second:** It does not mean that any Brace will be replaced that has given reasonable service, and has broken through long use.



**Some other PEXTO Tools.**

**Ask for them**

**Auger Handles.**

**Boy's Axes.**

**Bench Screws.**

**Bush Hooks.**

**Callipers.**

**Chisels—Socket and Tanged, Cold.**

**Clamps—Cabinet, Splicing.**

**Compasses.**

**Coppers—Soldering.**

**Dividers—Wing and Extension.**

**Drawing Knives.**

**Gauges—Wire.**

**Hammers—Nail, Blacksmiths', Carpet, Farriers',  
Machinists', Raising, Setting, Riveting, Shoe,  
Tack, Ripping, Planishing.**

**Handles—Auger, File.**

**Hatchets—Broad, Cast Iron, Claw, Half, Hunt-  
ers', Lathers', Shingling, Rig Builders.**

**Hoof Parers.**

**Nippers—End Cutting and Hoof.**

**Pincers—Blacksmiths', Carpenters'.**

**Pliers—Box Joint and Lap Joint—Slip Joint.**

**Plumb Bobs—Iron.**

**Pruning Shears.**

**Punches—Hollow, Saddlers', Solid Prick.**

**Rivet Sets.**

**Ratchet Drill Stocks.**

**Snips and Bench Shears.**

**Saw Sets.**

**Scrapers—Plumbers' and Box.**

**Scratch Awls.**

**Screw Drivers and Screw Driver Bits.**

**Saw Rods.**

**Steel Squares and Samson Take Down.**

**Vises.**

**Wrenches—Agricultural, Solid Handle, Monkey,  
Solid Steel, Stronghold, Stillson's Pattern Pipe,  
Adjustable Angle.**

We also publish booklets covering the following tools:

Pliers

Snips

Chisels and Drawing Knives

Pruning Shears

Screw Drivers

Wrenches

Hammers

Automobilist and Garage Tools

Copies of any of the above will be sent upon request.

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**INSIST UPON PEXTO**

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This MARK of  
the MAKER  
GUARANTEES THE TOOL.



TRADE MARK. REG. U. S. PAT. OFF.

